CONFIDENTIAL

CLASSIFICATION CONTROL - U.S. OFFICIALS CHLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT . CD NO.

25X1A

COUNTRY

DATE DISTR.

28 August 1951

Czechoslovalcia

SUBJECT

310th and 320th Artillery Regiments in Jince

NO. OF PAGES

PLACE ACQUIRED

DATE OF

NO. OF ENCLS.

DO NOT CIRCULATE

SUPPLEMENT TO REPORT NO.

25X1X



- The 310th and 320th Heavy Artillery Regiments are located in Jince-Cenkov (1150/L15).* Each regiment consists of four batteries of four tractor-towed guns and one communications battery of four telephone and four radio groups. Batteries 1 and 2 of the 310th Artillery Regiment (Utvar No. 5400) are equipped with German model 150 mm gams, while batteries 3 and 4 are equipped with Soviet model 152 mm gams. The 320th Regiment is similarly equipped except that two of its batteries have Soviet model anti-tank gams. The Commanding Officer of the 310th Regiment is Major Komarek, who replaced Lt. Colonel Schmid. The Chief of Staff of the regiment is Major Holomann. The Commanding Officer of the Communications Battery is Lt. Hrdlicka.
- 2. Also located in the Jinco-Conkov area are an artillery school, a motor vehicle pool and a meteorological station, which is equipped with a high-frequency radio transmitter. An OZ attachment is under the command of Staff Captain Sindler. The entire area around Jince is being used as an artillery training area. A military airfield is located near Brdy (U50/LU3).**

25X1A

Comment: This is contrary to earlier information which stated that these units had been transferred to Tabor.

Corrent: The source is unclear about this point. It is possible 25X1A that he refers to an airfield under construction in this area. This office has no information concerning such a field.

botament No.	
No Change in Class.	1.1.
Declassified	
Class. Changed To: TS	SCP
Auth.: HR 70-2	_ *******
Date: 2-1 AUG-1978	By: 9-9

CONFIDENTIAL

CLACCIFICATION CHARACTER COUTROL - U.S. OFFICIALS CHLY

	CLASSITICATIO	10
STATE X NAVY	X NSRB	DISTRIBUTION
ARMY EV X AIR	X FBI	